

## PALM INTRANET

Day: Monday Date: 11/21/2005

Time: 09:28:08

## **Inventor Name Search Result**

Your Search was:

Last Name = GRANITE

First Name = EVAN

ı	Application#	Patent#	Status	Date Filed	Title	Inventor Name
-	09953073	6576092	150		METHOD FOR REMOVAL OF MERCURY FROM VARIOUS GAS STREAMS	GRANITE, EVAN
<u>ک</u>	10663052	Not Issued	71		Method for high temperature mercury capture from gas streams	GRANITE, EVAN J.
	11183221	Not Issued	20		Catalysts for oxidation of mercury in flue gas	GRANITE, EVAN J.
	10040758	6521021	A50		THE THIEF PROCESS FOR THE REMOVAL OF MERCURY FROM FLUE GAS	GRANITE``, EVAN J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scaren Another. Inventor		Evan	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



## PALM INTRANET

Day: Monday Date: 11/21/2005

Time: 09:28:41

## **Inventor Name Search Result**

Your Search was:

Last Name = PENNLINE

First Name = HENRY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09616871	<u>6387337</u>	150	07/14/2000	CARBON DIOXIDE CAPTURE PROCESS WITH REGENERABLE SORBENTS	PENNLINE, HENRY W.
09953073	6576092	A50	09/13/2001	METHOD FOR REMOVAL OF MERCURY FROM VARIOUS GAS STREAMS	PENNLINE, HENRY W.
10040758	6521021	)150	01/09/2002	THE THIEF PROCESS FOR THE REMOVAL OF MERCURY FROM FLUE GAS	PENNLINE, HENRY W.
10663052	Not Issued	71		Method for high temperature mercury capture from gas streams	PENNLINE, HENRY W.
<u>10664950</u>	Not Issued	41		Multi-component removal in flue gas by aqua ammonia	PENNLINE, HENRY W.
11183221	Not Issued	20		Catalysts for oxidation of mercury in flue gas	PENNLINE, HENRY W.
07207995	4878442	150		NOX CONTROL FOR HIGH NITRIC OXIDE CONCENTRATION FLOWS THROUGH COMBUSTION- DRIVEN REDUCTION	PENNLINE, HENRY W.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scaren Another: Inventor		Henry	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page